

Leighton Consulting, Inc.

A LEIGHTON GROUP COMPANY

September 9, 2005

G.M. Boston Company Intl, LLC 412 Fullerton Newport Beach, CA 92663

Attention: Mr. Craig Hoad

Subject: Report/Laboratory Testing Results

Project Name: Los Angeles Harbor College Football Field

Project No.: N/A

LCI No.: 601072001

Dear Mr. Hoad:

Enclosed please find laboratory testing results for the soil samples stabilized with PX300 from the above referenced project. The requested test was conducted in essential accordance with the standard test method listed below.

TYPE OF TEST
Compressive Strength of Cylindrical
Concrete Specimens

TEST METHOD
ASTM C 39

Test results are presented in the attached Data Sheet.

ASTM: American Society for Testing and Materials, Annual Book of ASTM Standards, Section 4 Construction, Volume 04.02 Concrete and Aggregates, 2002.

Thank you for selecting Leighton Consulting, Inc. to provide laboratory testing services to G.M. Boston Company. Please feel free to contact us if you should have any questions concerning these results.

Very truly yours,

LEIGHTON CONSULTING, INC. Laboratory Testing Services

Lester Fruth Soils Laboratory Supervisor

Enclosures



FOR LAB USE ONLY

		FIELD DA	TA SHEET					
Project Name:	Los Angeles Harbor C	College Football Field		Project No.: N/A				
Client:	G.M. Boston Compan	у	DSA/Permit No.:					
		MATERIAL S	SAMPLE TYPE					
Concrete	(cylinder)	Concrete	Masonry Unit	Gunite (panel)				
Masonry	Grout (prism)	Core (con	crete/masonry)	Lightweight Roof Fill				
Masonry Mortar (cylinder)		Baseplate	Grout (cube)	Lightweight Concrete				
Solid-grouted Block (prism)		Shotcrete	(panel)	X Soi	I Stabilized with PX300			
Sampled by:			Core Date:					
Location in Structure	:			Lot No.:	Tract No.:			
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Mix Design		Design PSI		Ticket No.				
Mixing Time, Minute		Time of Day		Slump				
Air Content		Unit Wt. PCF		No Specimen this	set			
Concrete Temp		Air Temp		Weather Condition	1			
Concrete Supplier		Plant Location		Cement Type				
Water Added @ Site		Admixture(s)						
Field Remarks:								
Specify Sample Test Age	At days:	At <u>7</u> days:	Min. 2 at 28 days	At day	s: Hold:			

Laboratory Test Data													
Specimen No.	Age Days	Test Date	Height (in)	Diam. (in)	Area (sq. in.)	Load (lbs.)	Compr. (psi)	H/D Ratio	Corr. Factor	Compr. (psi)	Failure Type		
3785		9/8/05	3.89	1.98	3.08	4000	1300	1.96	0.99	1290	Cone		
3786		9/8/05	3.86	1.97	3.05	4500	1480	1.96	0.99	1470	Cone		
													
									Use these Values				
IMPORTANT		"PROTECT ALL SAMPLES" "ATTACH BATCH TICKET IF POSSIBLE" "SPECIFY SAMPLE PICK-UP LOCATION"											

DATE RECEIVED: 9/7/2005

By: Ryan